The [present invention] <u>multi-channel container</u> comprises of a multi-channel single-tube sealed container and applicator that defines multiple channels within its body that may contain different substances in each channel and that is sealed on both ends. A score is formed at a predetermined distance from each sealed end of the multi-channel single-tube sealed container and applicator such that when the multi-channel single-tube sealed container and applicator is bent it will break open at the score discharging the substances in the channels.

The [present invention] <u>multi-channel container</u> is a multi-channel single-tube sealed container and applicator that is easy to package, convenient, easy to use, easy to transport, sanitary, economical, and self-contained. The [present invention] <u>multi-channel container</u> is not only a container but can also be used as the applicator.

Furthermore, the [present invention] <u>multi-channel container</u> eliminates the tedious task of measuring the proper proportion of the substances required for application.

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

June 18, 2002

Joe Xieh

Registration Number: 46,961 17800 Castleton Street, Suite 475

City of Industry, CA 91748

Tel: (626) 964-4227 Fax: (626) 964-5727 E-Mail: nieh@law.com Certificate of Mailing: I certify that on the date below this document and referenced attachments, if any, will be deposited with the U.S. Postal Service by 1st Class Mail in an envelope addressed to: "BOX NO FEE, ASSISTANT COMMISSIONER FOR PATENTS, WASHINGTON, D.C. 20231."

June 18, 2002

Joe Nieh

Registration Number: 46,961 17800 Castleton Street, Suite 475

City of Industry, CA 91748

Tel: (626) 964-4227 Fax: (626) 964-5727 E-Mail: nieh@law.com